

NAN Technologies Inc.,

Environmental and Industrial Hygiene Services 1550 Caton Center Dr, Ste# M (front), Halethorpe, MD - 21227 Maryland Water Quality Lab # 360

Report of Results for Drinking Water by EPA 200.5 (rev. 4.2)

Client:	Jenkins Environmental Inc	Date Reported: 04/08/22
Address:	8600 La Salle Rd	Date Received: 04/01/2
	Chester Building, Ste # 308	Date Collected 03/31/22
and the second s	Towson MD - 21286	Collected Time: See COC
		Collected by: Larry D Jenkins
Attn:	Michelle Weil	Analysis Date: 04/08/22
Email:	mweil@jeinc.org	Project Name: Trace Metal Analysis in Drinking Water
Phone:	(410) 828 - 9888	Project ID: 2021-103
		Site Location: DM103

			NTEL File #:	B22040326-	0398	
NTEL ID	Parameter	Client Sample Id	Units	Results	RL	822040382
B22040326	Lead	DMHS101 E CTR	μg/L	<1.0	1.0	622040353
B22040327	Lead	DMHS 103 SINK NW	μg/L	<1.0	1.0	822040354
B22040328	Lead	DMHS 103 SINK SW	μg/L	<1.0	1.0	822040385
B22040329	Lead	DMHS 103 RT REAR	μg/L	<1.0	1.0	822040356
B22040330	Lead	DMHS 104 FRMT	μg/L	6.5	1.0	922040357
B22040331	Lead	DMHS 104NE	μg/L	<1.0	1.0	820040358
B22040332	Lead	DMHS 104NW	μg/L	<1.0	1.0	672040359
B22040333	0.1 Lead	DMHS 106 LT	μg/L	<1.0	1.0	822040360
B22040334	Lead	DMHS 106 TT	μg/L	<1.0	1.0	822040361
B22040335	Lead	DMHS 107 FRONT	μg/L	<1.0	1.0	922040382
B22040336	Lead	DMHS 107 LTR W	μg/L	<1.0	1.0	922040363
B22040337	Lead	DMHS 107 REAR SW	μg/L	<1.0	1.0	822040364
B22040338	Lead	DMHS 108 LT REAR	μg/L	<1.0	1.0	822040265
B22040339	Lead	DMHS 108 REAR SINK	μg/L	<1.0	1.0	822040388
B22040340	Lead	DMHS 108 CTR LT	μg/L	<1.0	1.0	1822040357
B22040341	Lead	DMHS 108 CTR RT	μg/L	<1.0	1.0	822040268
B22040342	Lead	DMHS 108 FRT SINK	μg/L	<1.0	1.0	822040369
B22040343	Lead	DMHS 108 FRT RT SINK	μg/L	<1.0	1.0	822040370
B22040344	Lead	DMHS 117 LKR RM	μg/L	<1.0	1.0	822040371
B22040345	Lead	DMHS #2 117 LKR RM	μg/L	<1.0	1.0	\$22040508 west-re-re-re-re-re-re-re-re-re-re-re-re-re-
B22040346	Lead	DMHS LL MENS LT	μg/L	<1.0	1.0	023030373 province our conversation

NOTICE/DISCLAMER: NAN Technologies Inc Environmental Testing Lab (NTEL), Perform testing and analyses on samples upon submission of information and material supplied by client(s).NTEL does NOT express opinion / interpretation on data or results. Report(s) made for clients exclusive and confidential use only. No person or entity other than client does not use/relay any such reports. Any such reliance will be unjustified and if does so at his or her own risk. Any report provided by NTEL shall not be reproduced, in whole or in part, without the written approval of NTEL. In no event shall NTEL be responsible for any damage greater than the amount that it received for performing some or all of the testing and analyses listed above.



NAN Technologies Inc., Environmental and Industrial Hygiene Services 1550 Caton Center Dr, Ste# M (front), Halethorpe, MD - 21227

Maryland Water Quality Lab # 360

Lead

B22040373

NTEL ID	Parameter	Client Sample Id	Units	Results	1 0088 RL	Address
B22040347	Lead	DMHS LL MENS CTR	μg/L 🖁 🕸 ef S	<1.0	elsed©1.0	
B22040348	Lead	DMHS LL MENS RT	μg/L	<1.0	1.0	
B22040349	Lead	DMHS CAFE WOMEN LTR	μg/L	<1.0	fierteil/ 1.0	Attn.
B22040350	Lead	DMHS CAFE WOMEN CTR	μg/L	<1.0	1.0	Email Phone
B22040351	Lead	DMHS CAFE WOMEN RT	μg/L	<1.0	1.0	
B22040352	Lead	DMHS CAFE BOTTLE LT	μg/L	<1.0	1.0	CILIBTH
B22040353	Lead	DMHS CAFE KIT ICE	μg/L	<1.0	1.0	acenances
B22040354	Lead	DMHS CAFE SINK	μg/L	<1.0	bae 1.0	TOERMOOTE
B22040355	Lead	DMHS CAFE KIT HANDSINK BY FREEZER	μg/L	<1.0	1.0	802040308
B22040356	Lead	DMHS CAFE KIT HANDSINK	μg/L	<1.0	bse_11.0	pernanega
B22040357	Lead	DMHS MUSIC 501 A LT	μg/L	<1.0	bse. 1.0	022040330
B22040358	Lead	DMHS MUSIC 501 BOTTLE	μg/L	<1.0	bae 1.0	FREGNASSE
B22040359	Lead	DMHS MUSIC 514	μg/L	<1.0	bsa. 1.0	CERNANCOR
B22040360	Lead	DMHS SJ 6014 RR	μg/L	<1.0	bae 1.0	R22040333
B22040361	Lead	DMHS SJ 6100	μg/L	<1.0	DEG 1.0	arrosocca
B22040362	Lead	DMHS SJ 6012	μg/L	3.3	baa.11.0	822040335
B22040363	C. Lead	DMHS SJ 6114 HALL WF	μg/L	<1.0	bee 1.0	REPOLICE
B22040364	Lead	DMHS CONV. LKR RM RR LT 7101	μg/L	<1.0	bea.J 1.0	VERNANCER
B22040365	Lead	DMHS CONV. 7102 LT	μg/L	<1.0	bne1.0	REFORMETER
B22040366	Lead	DMHS CONV. 7102 RT	μg/L	<1.0	bee. 1.0	arensidea
B22040367	Lead	DMHS CONV.7103	μg/L	<1.0	bseJ1.0	08.50805.09
322040368	Lead	DMHS CONV. NW HALL BOTTLE BY 7103	μg/L	<1.0	₁₀₀₀ 1.0	EXENNACCE
322040369	Lead	DMHS CONV.BOTTLE BY 7105	μg/L	<1.0	1.0	CAPANACES
322040370	Lead	DMHS CONV. GL BOTTLE BY 7106	μg/L	<1.0	1.0	SACARAGAS
322040371	Lead	DMHS CONV. 7108 LT	μg/L	<1.0	_{bea 1} 1.0	and the second
322040372	Lead	DMHS CONV. 7108 CTR	μg/L	<1.0	1.0	The second secon
	Load	DMHS CONV 7100 BTSWLC	initiation in the second of the second second second	-10	10	

NOTICE/DISCLAMER: NAN Technologies Inc Environmental Testing Lab (NTEL), Perform testing and analyses on samples upon submission of information and material supplied by client(s).NTEL does NOT express opinion / interpretation on data or results. Report(s) made for clients exclusive and confidential use only. No person or entity other than client does not use/relay any suchreports. Any such reliance will be unjustified and if does so at his or her own risk. Any report provided by NTEL shall not be reproduced, in whole or in part, without the written approval of NTEL. In no event shall NTEL be responsible for any damage greater than the amount that it received for performing some or all of the testing and analyses listed above.

DMHS CONV. 7109 RTSW LG

1.0

<1.0

µg/L



NAN Technologies Inc., Environmental and Industrial Hygiene Services 1550 Caton Center Dr, Ste# M (front), Halethorpe, MD - 21227

Maryland Water Quality Lab # 360

Client: Jenkins Environmental Inc.

Reporting Date: 04/08/22

B22040326-0398

Attn: Michelle W	eil		N	ITEL File#: B22	04032	6-0398
NTEL ID	Parameter	Client Sample Id	YTLIALUnits OTASO	Results	RL	
B22040374	Lead	DMHS CONV.7109 CTR SINK	insta incug/La vector	<1.0	1.0	
B22040375	Lead	DMHS CONV. 7201	μg/L	<1.03000003	1.0	0189,1
B22040376	Lead	DMHS CONV. 7201 ICE	μg/L	<1.0	1.0	URSD40622
B22040377	Lead	DMHS CONV. 7203 RT	μg/L	<1.0	1.0	
B22040378	Lead	DMHS CONV. 7204 N. LT	μg/L	<1.0	1.0	
B22040379	Lead	DMHS CONV. 7204 S. LT	μg/L	<1.0	1.0	
B22040380	Lead	DMHS CONV. 7204 S. CTR	μg/L	<1.0	1.0	
B22040381	Lead	DMHS CONV. 7205 BOTTLE	μg/L	<1.0	1.0	
B22040382	Lead	DMHS CONV. 72006	μg/L	<1.0	1.0	OF STATE
B22040383	Lead	DMHS CONV. 7207 G	μg/L	<1.0	1.0	LF BURUEZZ
B22040384	Lead	DMHS CONV. 7304 BOTTLE	μg/L	<1.0	1.0	
B22040385	Lead	DMHS CONV. 7307	μg/L	<1.0	1.0	
B22040386	Lead	DMHS CONV.WOMEN RR BY OFFICE LT	μg/L	<1.0	1.0	
B22040387	Lead	DMHS CONV.WOMEN RR BY OFFICE RT	μg/L	<1.0	1.0	2792 (6.84 A) Ph. 5
B22040388	Lead	DMHS CONV. 203	μg/L	<1.0	1.0	Old Control of the
B22040389	Lead	DMHS CONV.BY 207 RR LT	μg/L	<1.0	1.0	acentaces
B22040390	Lead	DMHS CONV.BY 207 RR CTR	μg/L	<1.0	1.0	
B22040391	Lead	DMHS CONV. 209 OOFICE W	μg/L	<1.0	1.0	
B22040392	Lead	DMHS CONV. MENS CTR BY 309	μg/L	<1.0	1.0	
B22040393	Lead	DMHS CONV. 320 WOMENS BATH	μg/L	<1.0	1.0	Analyzed By
B22040394	Lead	DMHS CONV. 320 KIT	μg/L	<1.0	1.0	amex
B22040395	Lead	DMHS CONV. 320 BATH MENS	μg/L	<1.0	1.0	
B22040396	Lead	DMHS 322	μg/L	<1.0	1.0	
B22040397	Lead	MAIN NEW BUILDING	μg/L	<1.0	1.0	
B22040398	Lead	MAIN SOURCE 113 OLD WING	μg/L	<1.0	1.0	Herie, Report of rewall
	Section of the second	THE RESERVE OF THE PROPERTY OF	SANDLE POR SOCIO PRO PROGRAMMA DE ARROY DE CONTRA	CHARLES AND A CONTRACT OF THE PARTY OF THE P	30837 Jose	of experiment sources, but

NOTICE/DISCLAMER: NAN Technologies Inc Environmental Testing Lab (NTEL), Perform testing and analyses on samples upon submission of information and material supplied by client(s).NTEL does NOT express opinion / interpretation on data or results. Report(s) made for clients exclusive and confidential use only. No person or entity other than client does not use/relay any suchreports. Any such reliance will be unjustified and if does so at his or her own risk. Any report provided by NTEL shall not be reproduced, in whole or in part, without the written approval of NTEL. In no event shall NTEL be responsible for any damage greater than the amount that it received for performing some or all of the testing and analyses listed above.



NAN Technologies Inc., Environmental and Industrial Hygiene Services

1550 Caton Center Dr, Ste# M (front), Halethorpe, MD - 21227

Maryland Water Quality Lab # 360

Client: Jenkins Environmental Inc.

Attn: Michelle Weil

Reporting Date: 04/08/22

NTEL File#: B22040326-0398

	LA	ABOR	ATORY	QUALITY	CONTROL	DATA
--	----	------	--------------	---------	---------	------

Laboratory Reagent Blank (LRB) (µg/L)

LRB ID	0.1	Parameter	Result	RL
LRB040822		Lead	<1.0	1.0

Laboratory Fortified Sample Dupe (LFB-D) (µg/L)

LFB ID	Spike	LFB	LFB	LFB-Dup	LFB-Dup	RPD
LFB040822	Conc.	Result	% Rec	Result	% Rec	%
	50	51.5	103.0	47.4	94.8	-8.3

Laboratory Fortified Sample Matrix (LFSM) (µg/L)

LFSM ID	Parameter	Sample	Spike	LFSM	LFSM	
		Conc.	Conc.	Result	% Rec	
B22040326	Lead	<1.0	50.0	46.5	93.0	

Analyzed By

ks/nk

K. SJem

Syam Kallukurthi

Laboratory Technical Manager

Note: Report of results relate only to the tested items.

The above samples were collected by client and the conditions of the samples analyzed were acceptable upon receipt to laboratory unless otherwise noted on the report.

Tested sample Reults are not corrected from Analytical / Method blanks.

NOTICE/DISCLAMER: NAN Technologies Inc Environmental Testing Lab (NTEL), Perform testing and analyses on samples upon submission of information and material supplied by client(s).NTEL does NOT express opinion / interpretation on data or results. Report(s) made for clients exclusive and confidential use only. No person or entity other than client does not use/relay any suchreports.

Any such reliance will be unjustified and if does so at his or her own risk. Any report provided by NTEL shall not be reproduced, in whole or in part, without the written approval of NTEL. In no event

shall NTEL be responsible for any damage greater than the amount that it received for performing some or all of the testing and analyses listed above

END OF REPORT